## **VA Software Assurance**

Office of Information Security

# **Secure Coding Tips**

# Tip: API Abuse Coding Errors Can Lead To Vulnerabilities

This week's Secure Coding Tip is about how making API abuse types of coding errors[1] can introduce vulnerabilities into VA applications. Scanning source code to perform code review is an authorization requirement included in the Technical / Testing Requirements of the OCS Accreditation Requirements Guide / SOP [2], and enforced as part of the ATO issuance process.[3]

An example of an API abuse type of vulnerability is calling a potentially dangerous function incorrectly, resulting in a vulnerability.[4] Another example is when a function is inherently dangerous and cannot be used safely (and thus should never be used).[5] API abuse coding errors such as these are errors that the HP Fortify Static Code Analyzer (SCA) can detect.

#### Read more...

- [1] MITRE Common Weakness Enumeration (CWE) CWE-227: API Abuse
- [2] "Accreditation Requirements Guide / Standard Operating Procedures", Office of Cyber Security (OCS) Assessment and Authorization intranet site.
- [3] "Accreditation Requirements Expectation Memorandum" (Section 2.a.ii "Code Review"), VA Chief Information Security Officer (CISO) Stanley F. Lowe, March 19, 2014.
- [4] MITRE Common Weakness Enumeration (CWE) CWE-676: Use of Potentially Dangerous Function
- [5] MITRE Common Weakness Enumeration (CWE) CWE-242: Use of Inherently Dangerous Function

#### **More Information**

For more information about the VA Software Assurance Program Office, please visit our website <u>here</u>.



#### Resources

VA Software Assurance Support Site

VA Code Review Standard Operating Procedures

VA-Licensed Fortify Request Instructions

<u>VA Software Assurance</u> Frequently Asked Questions

## **Training**

**VA Code Review Process** 

VA Fortify End User Course

VA Secure Coding Course